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IN THE CLAIMS:

Please amend the claims as follows:

- 1. (CURRENTLY AMENDED) A wall mounting speaker assembly having a speaker unit, comprising:
 - a stationary member mounted on a wall;
 - a supporter to support the speaker unit;
- a movable joint, provided between the stationary member and the supporter, and coupled to a vertical swiveling shaft and a horizontal tilting shaft, thereby allowing the speaker unit to swivel and tilt:
 - a lock provided on a bottom of the speaker unit; and
- a hook provided on the supporter to be engaged with the lock, preventing the speaker unit from moving upward from the supporter; and
- a stopper, at the supporter, to prevent a release of the speaker unit, the stopper comprising a protruding portion and a release part to move the protruding portion to selectively contact the supporter.
- 2. (ORIGINAL) The speaker assembly according to claim 1, wherein the hook cooperates with the lock of the speaker unit having been slid frontward along the supporter.
 - 3. (CANCELLED)
- 4. (CURRENTLY AMENDED) The speaker assembly according to claim 13, further comprising a stopper groove to accommodate the stopper therein, wherein the stopper groove is concave at a bottom of the speaker unit, to accommodate the stopper therein.
- 5. (CURRENTLY AMENDED) The speaker assembly according to claim 3, further comprising A wall mounting speaker assembly having a speaker unit, comprising:
 - a stationary member mounted on a wall;
 - a supporter to support the speaker unit;
- a movable joint, provided between the stationary member and the supporter, and coupled to a vertical swiveling shaft and a horizontal tilting shaft, thereby allowing the speaker unit to swivel and tilt;
 - a lock provided on a bottom of the speaker unit;

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a hook provided on the supporter to be engaged with the lock, preventing the speaker unit from moving upward from the supporter; and

a stopper, at the supporter, to prevent a release of the speaker unit,

a stopper through hole formed in the supporter, and

the stopper includes: a flat part attached to the backside of the supporter; a holding part protruding upward to penetrate the hole; and a release part forcing the stopper to move downward and to make the salient lock in a release mode.

- 6. (ORIGINAL) The speaker assembly according to claim 1, further comprising a cable clip, provided under the supporter, to hold a power supply cable for the speaker unit.
- 7. (ORIGINAL) The speaker assembly according to claim 2, further comprising a cable clip, provided under the supporter, to hold a power supply cable for the speaker unit.
- 8. (ORIGINAL) The speaker assembly according to claim 3, further comprising a cable clip, provided under the supporter, to hold a power supply cable for the speaker unit.
- 9. (ORIGINAL) The speaker assembly according to claim 4, further comprising a cable clip, provided under the supporter, to hold a power supply cable for the speaker unit.
- 10. (ORIGINAL) The speaker assembly according to claim 5, further comprising a cable clip, provided under the supporter, to hold a power supply cable for the speaker unit.
- 11. (CURRENTLY AMENDED) A wall mounted speaker assembly, to mount a speaker, having locks and a groove, comprising:
 - a stationary member having a first bracket;
- a joint member, coupled to the stationary member via a first shaft, which is held in place by the first bracket, to rotate about the first shaft;
- a supporter having hooks to cooperate with the locks of the speaker and a second bracket, coupled to the joint member via a second shaft, which is held in place by the second bracket, to rotate about the second shaft; and
- a stopper, to cooperate with the groove to prevent the speaker from being unintentionally released from the supporter when the locks cooperate with the hooks.

wherein the supporter comprises:

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a plate having an upper surface, which contacts the speaker, from which the hooks extend, and a lower surface; and

a hole through which the stopper penetrates.

- 12. (ORIGINAL) The speaker assembly according to claim 11, wherein the locks protrude from a bottom surface of the speaker.
- 13. (ORIGINAL) The speaker assembly according to claim 12, wherein the groove is located in the bottom surface of the speaker.
- 14. (ORIGINAL) The speaker assembly according to claim 11, wherein the first bracket comprises a hole through which the first shaft is inserted.
 - 15. (CANCELLED)
- 16. (CURRENTLY AMENDED) The speaker assembly according to claim 4511, wherein the stopper comprises:
 - a flat part fixed on the lower surface of the supporter;
 - a holding part penetrating the hole in the supporter; and
- a release part to force the holding part to retreat from the hole in the supporting part when pulled externally.
- 17. (ORIGINAL) The speaker assembly according to claim 11, wherein the second bracket comprises a hole through which the second shaft is inserted.
- 18. (ORIGINAL) The speaker assembly according to claim 11, wherein the first and second shafts extend through joint member holes in first and second directions.
- 19. (ORIGINAL) The speaker assembly according to claim 18, wherein the first and second directions are perpendicular.
- 20. (ORIGINAL) A method of assembling a wall mounted speaker assembly, including a stationary member, a joint member to rotate around the stationary member, a supporter, having a flat surface from which hooks, with hooking surfaces, extend and a hole, to rotate around the

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joint member, a speaker having locks, with locking surfaces, to engage with the hooks and a groove, and a stopper to penetrate the hole in the supporting unit and cooperate with the groove, the method comprising:

engaging the hooks of the supporter with the locks of the speaker;

locking the speaker in place after the hooks are engaged with the locks via the cooperation between the stopper and the groove;

positioning the speaker by rotating the supporter around the joint member and by rotating the joint member around the stationary member.

- 21. (ORIGINAL) The method according to claim 20, wherein the engaging comprises: positioning the locking surfaces to abut the hooking surfaces; and pulling the speaker frontward from the stationary member along the supporter.
- 22. (ORIGINAL) The method according to claim 21, further comprising disassembling the speaker from the wall mounted assembly.